Application No: 10/539,843

Amendment A

Reply to Office Action Dated June 20, 2008

Attorney Docket No: 3926.162

IN THE ABSTRACT:

Please amend the Abstract as follows:

Parametric loudspeakers that are based on a modulated ultrasound carrier signal produce strong directional patterns. This strong directional patterns require a direct transmission path from the loudspeaker to the audience. Obstacles in this path have a reflecting or absorbing effect. The invention describes a A mechanical arrangement of a parametric loudspeaker with a mobile reflector is disclosed. The directional loudspeaker includes a pivotable reflector connected to a housing for deflecting the directional sound. The housing is mounted on a support so as to be able to pivot and tilt relative to said support, whereby great directionality of signal can be achieved. The arrangement further allows tracking of the emitted sound in the direction of a moving audience. The invention provides for advantageous Advantageous installation possibilities, for example in the rooflining of vehicles or as a mobile system, are provided.